IN THE CLAIMS:

Please amend the claims as shown immediately below with all changes (e.g., additions, deletions, modifications) included, pursuant to 37 C.F.R. 1.121(c)(1)(i).

- 1. (Currently Amended) Process of A process for simultaneous transfer of a stream of media data filing information for use in HD a hard drive, consisting in the continuously use using of the a plurality of headsets of the hard drive, which implies in under a specific standard for the physical structure of data distribution; and exchanging portions of the stream of media data filing information between respective headsets of the continuously used plurality of headsets and to the respective sectors of a plurality of sectors of the hard drive, with the use of a specific device for this purpose, characterized by the fact of eliminating the an idleness of the headsets during transfer of the media data filing information through the continuous use of each of the plurality of headsets.
- 2. (Currently Amended) Process as of The process as in claim 1, characterized by the simultaneous transfer of signals of information in the within a plurality of data filing surfaces of the HD hard drive.
- 3. (Currently Amended) Process as of The process as in claim 1, characterized by the simultaneous use of the headsets in <u>transferring</u> data <u>transfers</u> between the sectors and an <u>integrated drive electronics</u>.
- 4. (Currently Amended) Process as of The process as in claim 1, characterized by the distribution of the signals of information on a non-sequential manner on the sectors (Figure 2).
- 5. (Currently Amended) Process as of The process as in claim 1, characterized by the simultaneous use of headsets at a same surface, for the transferring of signals of information between the same surface and an integrated drive electonics.

- 6. (Currently Amended) Process as of The process as in claim 1, characterized by the use of the a simplified device included in figure 3 simultaneously transferring information between the plurality of sectors and respective headsets of the plurality of headsets.
- 7. (Currently Amended) Process as of The process as in claim 1, characterized by the fact of counting on a specific physical structure for the distribution of the signals of information on the sectors.
- 8. (New) A method of transferring data within a hard drive comprising:

 providing a group of signals of data; and

 simultaneously exchanging at least a portion of the group of signals of data between each

 of a plurality of headsets and respective sectors of a plurality of sectors within the hard drive.

REMARKS

Reconsideration and further examination of the subject patent application in light of the present Amendment and Remarks is respectfully requested.

Oath/Declaration

The oath or declaration has been found to be defective. Included herewith is a new oath/declaration.

Drawings

The drawings have been objected to. In response, a set of substitute FIGs. 1-3 are included herewith.

Specification

The disclosure has been objected to. The term "HD" has been defined as a "hard drive".

This definition is supported by common usage in the art of the acronym "HD" and by use of the term "sectors", which is a term commonly associated with hard drives.

The term "IDE" has been defined as "integrated drive electronics". This definition is supported by common usage in the art of the acronym "IDE" and by use of the term "sectors", which is a term commonly associated with hard drives.

The specification has been amended to include headings as suggested by the Examiner.